# **Durable Lighting Made for Industrial Safety**



Hazardous Location LED Luminaire

H Series (for North America)



#### Explosion-proof Light H Series (for North America)







#### Side Opening Cover Model (Convex Glass)













### **Product Description**

The H Series LED luminaire is the ideal choice for marine and hazardous applications where a linear design is required. They can be used in locations where moisture, dirt, dust, corrosion and vibration may be present, or areas where wind, water, snow or high ambient can be expected.

#### **Features**

- 0-10V dimming
- Emergency function optional
- · Compact and robust structure, excellent reliability
- Various installation ways for different applications
- Great impact resistance with IK08/IK10 certified
- Copper-free aluminum housing, great corrosion resistance and cooling performance



### Compliance

UL 844 Hazardous Locations

Class I Division 2, Group A, B, C, D

Class II Division 1, Group E, F, G

Class II Division 2, Group F, G

Class III

Class I, Zone 2, Group IIC

Class II, Zone 21, Group IIIC

UL 1598 Wet Locations

UL 1598A Marine Outside Type

UL 924 Emergency Lighting

CSA C22.2#250.0:2021 Ed.5

CSA C22.2#137:2018 Ed.2

ETL (ATM for Report 105342415DAL-001)

ABS

DLC\*

IP66/IP67

IK08 (glass cover)

IK10 (with wire guard)

1000 hours salt spray

5G vibration

## **Application**

- Power Plants
- Heavy Industrials Storage Facility
- Paper mills
- Wastewater Treatment Plants
- Loading Docks Platforms
- Offshore Environments
- Chemical Processing Facility
- Petrochemical Processing Facility
- Metallurgical Industry
- Coal Mine
- Food and Alcohol industry

### Warranty

5-Year Standard Warranty

LED lumen Maintenance: L70> 150,000 Operation Hours@55°C









<sup>\*</sup> Not all product variations listed on this spec sheet are DLC qualified. Visit www.designlights.org/search to confirm qualification.

# Technical Parameter

#### Electrical

Specification	EX-20W H2YZDA	EX-40W H2YZDA		
Rated Power	20W	40W		
Input Voltage	100-277/200-480VAC, 12-36VDC	100-277/200-480VAC, 12-36VDC		
Input Frequency	50/60Hz	50/60Hz		
Power Factor	> 0.95	> 0.95		
Emergency Time*	3 hours			

<sup>\*</sup>Emergency function optional.

### Optical

Specification	EX-20W H2YZDA	EX-40W H2YZDA	
Lumen Output	2800lm	5600lm	
Lumens Per Watt	140lm/W		
CCT	2700K-7000K		
CRI	>70		
Beam Angle	120°		
Dimming	0-10V dimming		

#### Environmental

Specification	EX-20W H2YZDA	EX-40W H2YZDA
Ambient Operating Temperature	-40°C to 60°C (-40°F to 140°F)	
Temperature Code	Т3	

#### Mechanical

Specification		EX-20W H2YZDA EX-40W H2YZDA		
Housing Mater	ial	Copper-free aluminum		
Diffuser		PC		
Hardware		Stainless steel		
Protection		IP66/IP67/IK08 (glass cover)/IK10 (with wire guard)/1000 hours salt spray/5G vibration		
Mounting		Ceiling, Wall, Pole, Pendant, Chain		
Regular Model Top: 3/4 NPT(standard), 1/2 NPT Two sides: 3/4 NPT(standard), 1/2 NPT				
Cable Entries Side Openin Cover Model		Top: 3/4 NPT(standard), 1/2 NPT Two sides: 3/4 NPT(standard), 1/2 NPT; plug or cable entry optional		



### **Technical Parameter**

#### Electrical

Specification	EX-40W H4YZDA	EX-60W H4YZDA	EX-80W H4YZDA	
Rated Power	40W	60W	80W	
Input Voltage	100-277/200-480VAC, 12-	100-277/200-480VAC, 12-36VDC		
Input Frequency	50/60Hz	50/60Hz		
Power Factor	> 0.95	> 0.95		
Emergency Time*	3 hours			

<sup>\*</sup>Emergency function optional.

### Optical

Specification	EX-40W H4YZDA	EX-60W H4YZDA	EX-80W H4YZDA	
Lumen Output	5600lm	8400lm	11200lm	
Lumens Per Watt	140lm/W	140lm/W		
ССТ	2700K-7000K	2700K-7000K		
CRI	>70	>70		
Beam Angle	120°	120°		
Dimming	0-10V dimming			

#### Environmental

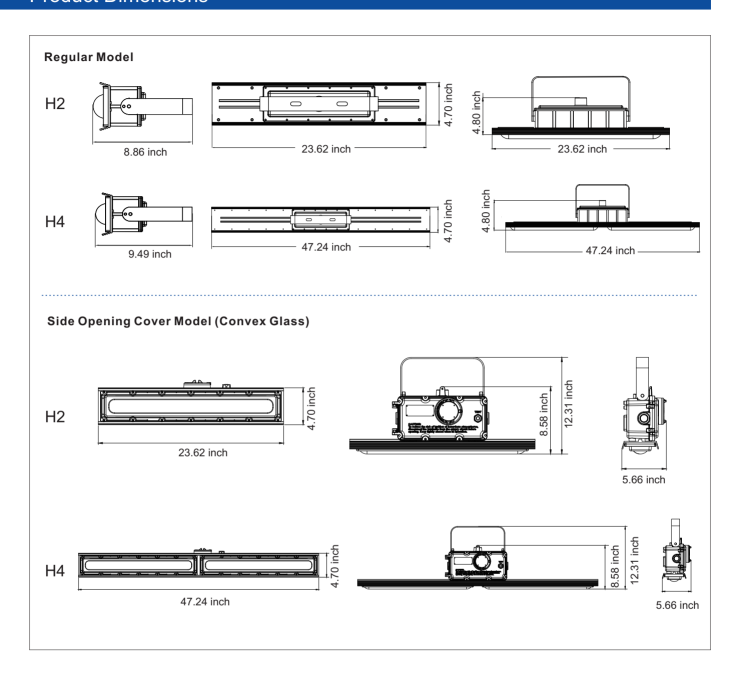
Specification	EX-40W H4YZDA	EX-60W H4YZDA	EX-80W H4YZDA
Ambient Operating Temperature	-40°C to 60°C (-40°F to 140°F)		
Temperature Code	ТЗ		

#### Mechanical

Specification		EX-40W H4YZDA EX-60W H4YZDA EX-80W H4YZDA		
Housing Material		Copper-free aluminum		
Diffuser		PC		
Hardware		Stainless steel		
Protection		IP66/IP67/IK08 (glass cover)/IK10 (with wire guard)/1000 hours salt spray/5G vibration		
Mounting		Ceiling, Wall, Pole, Pendant, Chain		
Regular Model Top: 3/4 NPT(standard), 1/2 NPT Two sides: 3/4 NPT(standard), 1/2 NPT				
Cable Entries	Side Opening Cover Model	Top: 3/4 NPT(standard), 1/2 NF Two sides: 3/4 NPT(standard),	PT 1/2 NPT; plug or cable entry opti	onal



# **Product Dimensions**



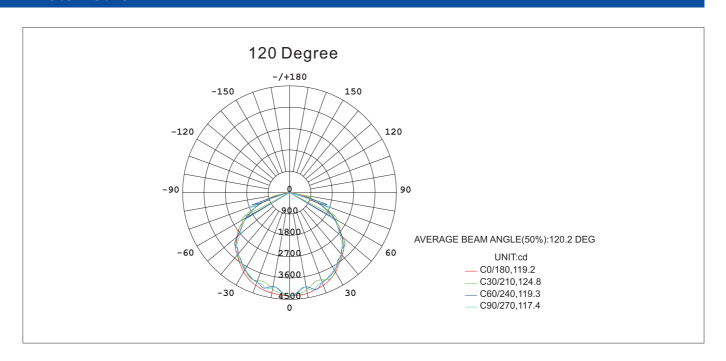
### Packing Information

Model	Net Weight	Gross Weight	Quantity/Carton	Package Dimensions (LxWxH)
H2 (Regular)	8.82 lb	19.84 lb	2 pcs	27.20x15.75x11.42inch
H4 (Regular)	12.13 lb	31.97 lb	2 pcs	51.18x15.75x11.42inch
H2 (Side Opening Cover Model)	9.92 lb*	20.94 lb*	2 pcs	27.20x15.75x11.42inch
H4 (Side Opening Cover Model)	13.23 lb*	33.07 lb*	2 pcs	51.18x15.75x11.42inch

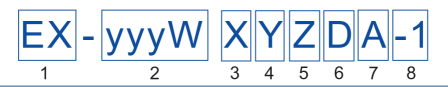
<sup>\*</sup> These values are estimated weights.



### **Photometric**



# Ordering Guide

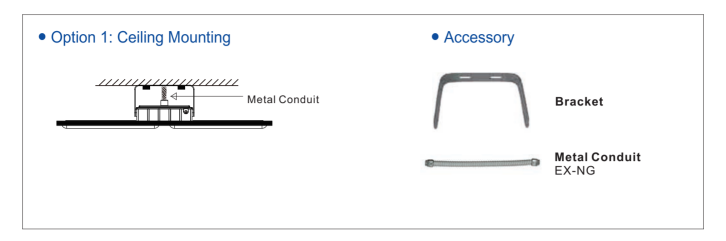


1. Product Categories	2. Wattage	3. Shell Shape Series	4. Dimming or Not
Explosion Proof Light	H2: 20/40W H4: 40/60/80W	"X" Can be: H2 H4	"Y" Can be: D: dimmable N: non-dimmable

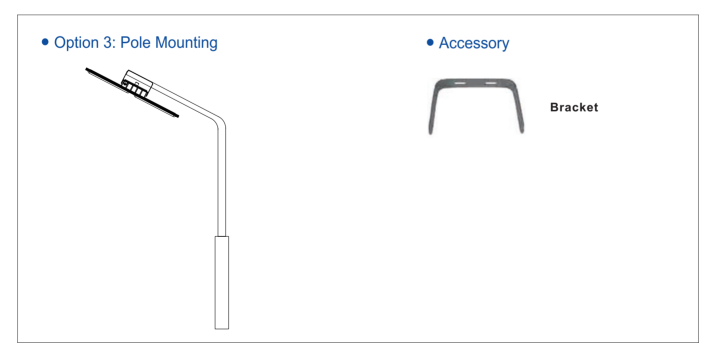
5. Color Temperature	6. Beam Angle	7. Spherical Glass Cover Optional	8. Optional
"Z" can be 27 to 70 denotes 2700K to 7000K, and each 100K gradually increase, max 7000K	"D" can be:	"A" = C: spherical glass	"-1" NA
	D120: 120°	Blank: non long glass cover	(optional)



# Mounting Methods and Accessories







# Mounting Methods and Accessories



